Amendments to the Claims

Please cancel claims 501, 534, 539, 686, 714, and 720 without prejudice.

The following listing of claims will replace all prior versions and/or listings of claims in the application:

Listing of Claims:

1-414. (cancelled)

415. (previously presented): A method of assessing information in a document using a computer system, comprising:

providing the document to the computer system, wherein the document comprises at least two information fields;

obtaining information on writing in an information field of the document; and comparing the obtained written information in the information field and written information in at least one other information field to at least one writing profile representation from at least one other document,

wherein at least one of the writing profile representations comprise written information from the information field and written information from at least one of the other information fields from at least one of the other documents.

416. (original): The method of claim 415, further comprising using at least one of the comparisons of written information to verify the obtained written information.

417. (original): The method of claim 415, further comprising assessing whether the obtained written information in the information field and the written information in at least one other information field approximately matches at least one writing profile representation from at least one other document.

Atty. Dckt. No.: 5053-00509

418. (original): The method of claim 415, wherein at least one writing profile representation

comprises a cross-field correlation between the information field and at least the one other

information field, wherein the cross-field correlation comprises a lexicon name for the

information field and at least one lexicon name for at least the one other information field.

419. (original): The method of claim 415, wherein obtaining information on writing comprises

recognizing written information.

420. (original): The method of claim 415, further comprising assessing a frequency associated

with the written information in the information field if the written information in the information

field and written information in at least one other information field approximately matches at

least one writing profile representation.

421. (original): The method of claim 415, further comprising assessing whether the written

information in the information field comprises written information associated with a particular

frequency.

422. (original): The method of claim 415, wherein providing the document to the computer

system comprises providing images of the document to the computer system.

423. (original): The method of claim 415, wherein comparing written information comprises

comparing at least one characteristic of the writing.

424. (original): The method of claim 415, wherein at least handwriting profile representation is

obtained from a valid document.

425. (original): The method of claim 415, wherein at least one of the documents comprises a

payment instrument, and wherein the writing is writing from at least one account owner of an

account of the payment instrument.

Atty. Dckt. No.: 5053-00509

426. (original): The method of claim 415, wherein providing the document to the computer

system comprises obtaining images of writing of at least one information field.

427. (original): The method of claim 415, wherein the written information in the information

field comprises an image.

428. (original): The method of claim 415, wherein the written information comprises at least

one mathematical representation.

429. (original): The method of claim 415, wherein the written information in the information

field comprises at least one image.

430. (original): The method of claim 415, wherein the written information in the information

field comprises at least one type of written information.

431. (original): The method of claim 415, wherein the written information in the information

field comprises at least one type of written information, and wherein at least one type of written

information comprises a word type.

432. (original): The method of claim 415, wherein the written information in the information

field comprises at least one type of written information, and wherein at least one type of written

information comprises a character type.

433. (original): The method of claim 415, wherein the written information in the information

field comprises at least one global feature of the writing.

434. (original): The method of claim 415, wherein the written information in the information

field comprises at least one local feature of the writing.

Atty. Dckt. No.: 5053-00509

435. (original): The method of claim 415, wherein the written information in the information

field comprises at least one syntax pattern.

436. (original): The method of claim 415, wherein the written information in the information

field comprises at least one lexicon name for at least one information field.

437. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one mathematical representation.

438. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one image.

439. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one type of written information.

440. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one writing variant of an example of at least one type of written information.

441. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one writing variant of an example of at least one type of written information,

and wherein at least one type of written information comprises a word type.

442. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one writing variant of an example of at least one type of written information,

and wherein at least one type of written information comprises a character type.

443. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one writing variant of an example of at least one type of written information,

and further comprising determining at least one of the variants with a cluster algorithm.

Atty. Dckt. No.: 5053-00509

444. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one global characteristic of the writing.

445. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one local characteristic of the writing.

446. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one variant of a syntax pattern.

447. (original): The method of claim 415, wherein at least one writing profile representation

comprises at least one lexicon name for at least one information field.

448. (previously presented): A system, comprising:

a CPU;

a data memory coupled to the CPU; and

a system memory coupled to the CPU, wherein the system memory is configured to store

one or more computer programs executable by the CPU, and wherein the computer programs are

executable to implement a method of assessing information in a document, the method

comprising:

providing the document to the computer system, wherein the document comprises at

least two information fields;

obtaining information on writing in an information field of the document; and

comparing the obtained written information in the information field and written

information in at least one other information field to at least one writing profile representation

from at least one other document,

wherein at least one of the writing profile representations comprise written information

from the information field and written information from at least one of the other information

fields from at least one of the other documents.

449. (original): The system of claim 448, further comprising using at least one of the comparisons of written information to verify the obtained written information.

450. (original): The system of claim 448, further comprising assessing whether the obtained

written information in the information field and the written information in at least one other

information field approximately matches at least one writing profile representation from at least

one other document.

451. (original): The system of claim 448, wherein at least one writing profile representation

comprises a cross-field correlation between the information field and at least the one other

information field, wherein the cross-field correlation comprises a lexicon name for the

information field and at least one lexicon name for at least the one other information field.

452. (original): The system of claim 448, wherein obtaining information on writing comprises

recognizing written information.

453. (previously presented): A carrier medium comprising program instructions, wherein the

program instructions are computer-executable to implement a method of assessing information in

a document, the method comprising:

providing the document to the computer system, wherein the document comprises at

least two information fields;

obtaining information on writing in an information field of the document; and

comparing the obtained written information in the information field and written

information in at least one other information field to at least one writing profile representation

from at least one other document,

wherein at least one of the writing profile representations comprise written information

from the information field and written information from at least one of the other information

fields from at least one of the other documents.

Atty. Dckt. No.: 5053-00509

454. (original): The carrier medium of claim 453, further comprising using at least one of the

comparisons of written information to verify the obtained written information.

455. (original): The carrier medium of claim 453, further comprising assessing whether the

obtained written information in the information field and the written information in at least one

other information field approximately matches at least one writing profile representation from at

least one other document.

456. (original): The carrier medium of claim 453, wherein at least one writing profile

representation comprises a cross-field correlation between the information field and at least the

one other information field, wherein the cross-field correlation comprises a lexicon name for the

information field and at least one lexicon name for at least the one other information field.

457. (original): The carrier medium of claim 453, wherein obtaining information on writing

comprises recognizing written information.

458. (previously presented): A method of assessing information in a document using a computer

system, comprising:

providing the document to the computer system, wherein the document comprises at

least two information fields;

obtaining information on writing in an information field of the document;

comparing the obtained written information in the information field and written

information in at least two other information fields to at least one writing profile representation

from at least one other document,

wherein at least one of the writing profile representations comprise written information

from the information field and written information from at least two of the other information

fields from at least the one of the other documents.

459-490. (cancelled)

491. (previously presented): A system, comprising:

a CPU;

a data memory coupled to the CPU; and

a system memory coupled to the CPU, wherein the system memory is configured to store one or more computer programs executable by the CPU, and wherein the computer programs are executable to implement a method of assessing information in a document, the method comprising:

providing the document to the computer system, wherein the document comprises at least two information fields;

obtaining information on writing in an information field of the document; comparing the obtained written information in the information field and written information in at least two other information fields to at least one writing profile representation from at least one other document,

wherein at least one of the writing profile representations comprise written information from the information field and written information from at least two of the other information fields from at least the one of the other documents.

492-495. (cancelled)

496. (previously presented): A carrier medium comprising program instructions, wherein the program instructions are computer-executable to implement a method of assessing information in a document, the method comprising:

providing the document to the computer system, wherein the document comprises at least two information fields;

obtaining information on writing in an information field of the document; comparing the obtained written information in the information field and written information in at least two other information fields to at least one writing profile representation from at least one other document,

Atty. Dckt. No.: 5053-00509

wherein at least one of the writing profile representations comprise written information from the information field and written information from at least two of the other information

fields from at least the one of the other documents.

497-1092. (cancelled)

1093. (new): The method of claim 415, wherein the document comprises a payment instrument,

wherein a the information field comprises a signature field of the payment instrument, wherein at

least one of the other information fields is a non-signature field of the payment instrument.

1094. (new): The method of claim 1093, wherein the at least one other information field

comprises an amount field of the payment instrument.

1095. (new): The method of claim 1093, wherein the at least one other information field

comprises a payee field of the payment instrument.

1096. (new): The method of claim 1093, wherein the at least one other information field

comprises a date field of the payment instrument.

1097. (new): The method of claim 415, wherein the document comprises a payment instrument,

wherein the written information being compared comprises written information from at least two

non-signature fields.

1098. (new): The method of claim 415, wherein the at least one other information field

comprises pre-printed information in the document.

1099. (new): The method of claim 415, wherein the document comprises a payment instrument,

wherein the at least one other information field comparing the obtained written information in the

information field and written information in at least one other information field comprises

comparing the pre-printed information against a stock profile representation associated with at

Atty. Dckt. No.: 5053-00509

least one other document and assessing potential fraud based on the comparison of the preprinted information against the stock profile representation.

1100. (new): The method of claim 1099, wherein the document comprises a payment

instrument, wherein comparing pre-printed information in the document against a stock profile

representation comprises comparing pre-printed information against layout characteristics of the

stock profile representation.

1101. (new): The method of claim 1099, wherein the document comprises a payment

instrument, wherein comparing pre-printed information in the document against a stock profile

representation comprises comparing pre-printed information against characteristics of graphic

elements of the stock profile representation.

1102. (new): The method of claim 415, further comprising performing one or more fraud tests

and assigning a fraud weight to at least one of the one or more of the fraud tests, wherein the

fraud weight corresponds to the strength of the indication of fraud in the payment instrument.

1103. (new): The method of claim 415, wherein comparing the obtained written information in

the information field and written information in at least one other information field to at least one

writing profile representation from at least one other document comprises: performing at least

two fraud tests on at least one of the information fields of the document.

1104. (new): The method of claim 1103, wherein one of the fraud tests is weighted differently

than at least one of the other fraud tests.

1105. (new): The method of claim 1103, wherein a fraud test for one of the information fields

is weighted higher than a fraud test for another of the information fields.

1106. (new): The method of claim 1103, wherein a fraud test for a frequently present feature of a payment instrument are weighted higher than a fraud test involving an infrequently present feature of the payment instrument.

1107. (new): The method of claim 1103, wherein a fraud test for at least one an amount field of a payment instrument is weighted higher than a fraud test for at least one other information field of the payment instrument.

1108. (new): The method of claim 415, wherein comparing the obtained written information in the information field and written information in at least one other information field to at least one writing profile representation from at least one other document comprises:

assessing whether written information in a first information field of the document approximately matches written information from a corresponding information field the at least one other document; and

assessing whether written information in a second information field of the document approximately matches written information from a corresponding information field in the at least one other document.

1109. (new): The method of claim 1108, wherein comparing the obtained written information in the information field and written information in at least one other information field to at least one writing profile representation from at least one other document comprises comparing characteristics or patterns of at least one of the information fields in the document with characteristics or patterns a corresponding information field in the at least one other document.

1110. (new): The method of claim 1108, wherein comparing the obtained written information in the information field and written information in at least one other information field to at least one writing profile representation from at least one other document comprises comparing data content of at least one of the information fields in the document with data content of a corresponding information field in the at least one other document.

1111. (new): The method of claim 415, further comprising analyzing a correlation of information between two or more of the information fields.

1112. (new): The method of claim 415, wherein at least one writing profile representation comprises at least one cross-field correlation between at least two information fields.

1113. (new): The method of claim 415, wherein at least one writing profile representation comprises at least one lexicon name for at least one information field.

1114. (new): The method of claim 415, wherein at least one writing profile representation comprises a cross-field correlation between the information field and at least the one other information field, wherein the cross-field correlation comprises a lexicon name for the information field and at least one lexicon name for at least the one other information field.

1115. (new): The method of claim 415, wherein at least one writing profile representation comprises at least one cross-field correlation between a payee name field and at least one other field.

1116. The method of claim 415, further comprising analyzing a correlation of information between two or more non-signature information fields.

1117. (new): The method of claim 1116, wherein one of the non-signature information fields is a payee name field.

1118. (new): The method of claim 1116, wherein one of the non-signature information fields is an amount field.

1119. (new): The method of claim 415, wherein the at least one writing profile representation comprises at least one cross-field correlation between at least two information fields, the method further comprising analyzing a correlation of information between two or more of the

Atty. Dckt. No.: 5053-00509

information fields, wherein the analysis of a first information field of the document is dependent on what information is in a second information field of the document.

1120. (new): The method of claim 415, further comprising predicting a likely entry type in one

information field of the document based on an entry in another of the information fields of the

document.

1121. (new): The method of claim 415, further comprising assessing whether written

information in a first information field of the document was written by the same person as

written information in at least one other information field of the document.

1122. (new): The method of claim 1121, wherein assessing whether written information in the

first information field of the document is written by the same person as at least one other

information field of the document comprises determining if there is an approximate match of at

least one global characteristic in the first information field of the document and at least one of the

other information fields of the document.

1123. (new): The method of claim 1122, wherein the first information field and at least one of

the other information fields are non-signature fields.